I claim:

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- 1. A foldable tent frame typically comprised of two upper braces 1 pivoted on the static hub 4 fastened on the tip end of the pole 3 and two low braces 2 pivoted on the sliding hub 5 fitting on the pole 3, said upper and low brace are inter-pivoted at the cross point to form a unit of brace set; wherein said cross pivoted point A of side low braces 2 is setoff forward far from the pole 3.
- 2. A foldable tent frame as claimed in claim 1, wherein said cross pivoted point A of said upper and low braces 1 2 is setoff forward far away from the pole 3.
- 3. A foldable tent frame as claimed in claim 1, wherein the distance from the setoff cross pivoted point A to the inter-pivoted point C of the low braces 2 is designed to be less or equal than the distance from the setoff cross pivoted point A to the pivoted point D of the upper brace 1 and the static hub 4.